Freeform Search

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Search History

Set Name Side by Side	Query	<u>Hit</u> <u>Count</u>	Set Name Result Set	Set Name Grid	
Prior Art Searches					
DB=USPT; PLUR=YES; OP=ADJ					
<u>L24</u>	L21 and (carrier or pharmaceutical\$)	1	<u>L24</u>	<u>L24</u>	
<u>L23</u>	L20 and cachexia	17	<u>L23</u>	<u>L23</u>	
<u>L22</u>	6080877.pn. and cachexia	0	<u>L22</u>	<u>L22</u>	
<u>L21</u>	5972599.pn.	1	<u>L21</u>	<u>L21</u>	
<u>L20</u>	(doxorubicin and taxol and methotrexate and gemcitabine and vinblastin\$ and daunorubicin and docetaxel and irinotecan and cisplatin and carboplatin and (5FU or 5 fu or 5 fluoro))	208	<u>L20</u>	<u>L20</u>	
<u>L19</u>	(doxorubicin and taxol and methotrexate and gemcitabine and vinblastin\$ and daunorubicin and docetaxel and irinotecan and epithilone and cisplatin and carboplatin and (5FU or 5 fu or 5 fluoro))	5	<u>L19</u>	<u>L19</u>	
<u>L18</u>	(doxorubicin and taxol and methotrexate and gemcitabine and (cytarabine or araC) and vinblastin\$ and daunorubicin and docetaxel and irinotecan and epithilone and cisplatin and carboplatin and (5FU or 5 fu or 5 fluoro))	5	<u>L18</u>	<u>L18</u>	
<u>L17</u>	(calicheamycin and doxorubicin and taxol and methotrexate and gemcitabine and (cytarabine or araC) and vinblastin\$ and daunorubicin and docetaxel and	0	<u>L17</u>	<u>L17</u>	

irinotecan and epithilone and cisplatin and carboplatin and (5FU or 5 fu or 5 fluoro))			
(doxorubicin and taxol and methotrexate and gemcitabine and (cytarabine or araC) and vinblastin\$ and daunorubicin and docetaxel and itinotecan and epithilone and cisplatin and carboplatin and (5FU or 5 fu or 5 fluoro))	0	<u>L16</u>	<u>L16</u>
(calicheamycin and doxorubicin and taxol and methotrexate and gemcitabine and (cytarabine or araC) and vinblastin\$ and daunorubicin and docetaxel and itinotecan and epithilone and cisplatin and carboplatin and (5FU or 5 fu or 5 fluoro))	0	<u>L15</u>	<u>L15</u>
L13 and ((HIV or aids) same taxol)	8	<u>L14</u>	<u>L14</u>
L10 and ((HIV or aids) same doxorubicin)	36	<u>L13</u>	<u>L13</u>
L10 and ((HIV or aids) same calicheamycin)	0	<u>L12</u>	<u>L12</u>
L10	96	<u>L11</u>	<u>L11</u>
=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
(araC or cytarabin\$) same (HIV or aids)	454	<u>L10</u>	<u>L10</u>
(araC or cytarabin) same (HIV or aids)	198	<u>L9</u>	<u>L9</u>
(calicheamycin or doxorubicin or taxol or methotrexate or gemcitabine or cytarabine or araC or vinblastin\$ or daunorubicin or docetaxel or itinotecan or epithilone or cisplatin or carboplatin or 5FU or 5 fluoro) same (HIV or aids)	4414	<u>L8</u>	<u>L8</u>
(\$tnfalpha or \$tnfa or \$tnf alpha or tumor necrosis factor) same (aptamer or nucleic acid ligand)	289	<u>L7</u>	<u>L7</u>
(Xinrui or Xuwen or Zhiqing or zhi qing).in. and aptamer	4	<u>L6</u>	<u>L6</u>
(ctla4 or ctla 4) same aptamer	77	<u>L5</u>	<u>L5</u>
rhuMAb-E25	281	<u>L4</u>	<u>L4</u>
L2 and aptamer	69	<u>L3</u>	<u>L3</u>
(atopy or allergy or asthma) and ((Ige or immunoglobulin e) same monoclonal same (treat or treatment or therapy or therapeutic))	1614	<u>L2</u>	<u>L2</u>
(atopy or allergy or asthma) and ((Ige or immunoglobulin e) same monoclonal)	4941	11	<u>I.1</u>
	fluoro)) (doxorubicin and taxol and methotrexate and gemcitabine and (cytarabine or araC) and vinblastin\$ and daunorubicin and docetaxel and itinotecan and epithilone and cisplatin and carboplatin and (5FU or 5 fu or 5 fluoro)) (calicheamycin and doxorubicin and taxol and methotrexate and gemcitabine and (cytarabine or araC) and vinblastin\$ and daunorubicin and docetaxel and itinotecan and epithilone and cisplatin and carboplatin and (5FU or 5 fu or 5 fluoro)) L13 and ((HIV or aids) same taxol) L10 and ((HIV or aids) same doxorubicin) L10 and ((HIV or aids) same calicheamycin) L10 EPGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ (araC or cytarabin\$) same (HIV or aids) (araC or cytarabin) same (HIV or aids) (calicheamycin or doxorubicin or taxol or methotrexate or gemcitabine or cytarabine or araC or vinblastin\$ or daunorubicin or docetaxel or itinotecan or epithilone or cisplatin or carboplatin or 5FU or 5 fluoro) same (HIV or aids) (\$tnfalpha or \$tnfa or \$tnf alpha or tumor necrosis factor) same (aptamer or nucleic acid ligand) (Xinrui or Xuwen or Zhiqing or zhi qing).in. and aptamer (ctla4 or ctla 4) same aptamer rhuMAb-E25 L2 and aptamer (atopy or allergy or asthma) and ((Ige or immunoglobulin e) same monoclonal same (treat or treatment or therapy or therapeutic)) (atopy or allergy or asthma) and ((Ige or immunoglobulin e) same	fluoro)) (doxorubicin and taxol and methotrexate and gemcitabine and (cytarabine or araC) and vinblastin\$ and daunorubicin and docetaxel and itinotecan and epithilone and cisplatin and carboplatin and (5FU or 5 fu or 5 fluoro)) (calicheamycin and doxorubicin and taxol and methotrexate and gemcitabine and (cytarabine or araC) and vinblastin\$ and daunorubicin and docetaxel and itinotecan and epithilone and cisplatin and carboplatin and (5FU or 5 fu or 5 fluoro)) L13 and ((HIV or aids) same taxol) L10 and ((HIV or aids) same doxorubicin) L10 and ((HIV or aids) same calicheamycin) L10 PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ (araC or cytarabin) same (HIV or aids) (calicheamycin or doxorubicin or taxol or methotrexate or gemcitabine or cytarabine or araC or vinblastin\$ or daunorubicin or docetaxel or itinotecan or epithilone or cisplatin or carboplatin or 5FU or 5 fluoro) same (HIV or aids) (\$\frac{\text{stnfalpha}}{\text{ or stnfa}}\$ or \$\text{stnfalpha}\$ or \$\text{tumor stnfa}\$ or \$\text{stnfalpha}\$ or tumor necrosis factor) same (aptamer or nucleic acid ligand) (Xinrui or Xuwen or Zhiqing or zhi qing).in. and aptamer (ctla4 or ctla 4) same aptamer rhuMAb-E25 L2 and aptamer (atopy or allergy or asthma) and ((Ige or immunoglobulin e) same monoclonal same (treat or treatment or therapy or therapeutic)) (atopy or allergy or asthma) and ((Ige or immunoglobulin e) same monoclonal same (treat or treatment or therapy or therapeutic))	fluoro)) (doxorubicin and taxol and methotrexate and gemcitabine and (cytarabine or araC) and vinblastin\$ and daunorubicin and docetaxel and itinotecan and epithilone and cisplatin and carboplatin and (SFU or 5 fluoro)) (calicheamycin and doxorubicin and taxol and methotrexate and gemcitabine and (cytarabine or araC) and vinblastin\$ and daunorubicin and docetaxel and itinotecan and epithilone and cisplatin and carboplatin and (SFU or 5 fluoro) L13 and ((HIV or aids) same taxol) L10 and ((HIV or aids) same doxorubicin) L10 and ((HIV or aids) same calicheamycin) L10 PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ (araC or cytarabin\$) same (HIV or aids) (araC or cytarabin\$) same (HIV or aids) (calicheamycin or doxorubicin or taxol or methotrexate or gemcitabine or cytarabine or araC or vinblastin\$ or daunorubicin or docetaxel or itinotecan or epithilone or cisplatin or carboplatin or 5FU or 5 fluoro) same (HIV or aids) (\$\frac{\text{Stnfalpha}}{\text{ or stnfa}}\$ or \$\text{Stnfalpha}\$ or \$\text{Stnfalpha}\$ or tumor necrosis factor) same (aptamer or nucleic acid ligand) (Xinrui or Xuwen or Zhiqing or zhi qing), in. and aptamer fruMAb-E25 L2 and aptamer (atopy or allergy or asthma) and ((Ige or immunoglobulin e) same monoclonal same (treat or treatment or therapy or therapeutic)) (atopy or allergy or asthma) and ((Ige or immunoglobulin e) same monoclonal same (treat or treatment or therapy or therapeutic))

END OF SEARCH HISTORY